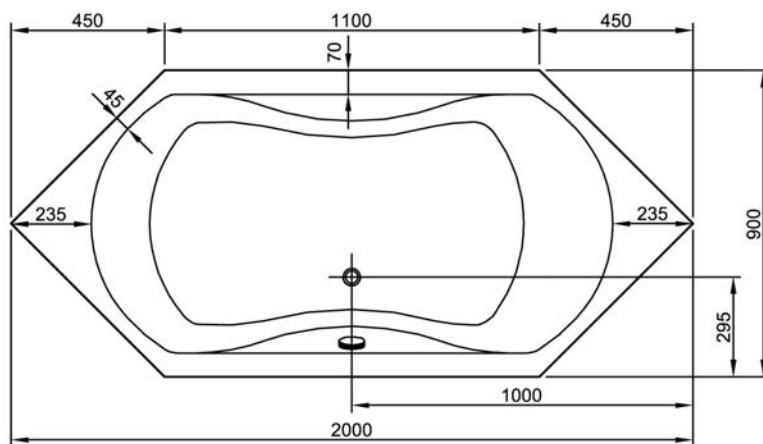


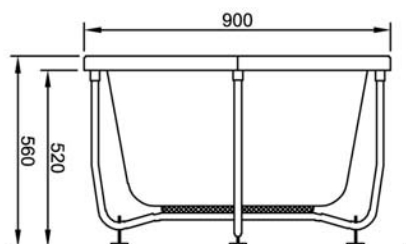
# HARMONY HEXAGONAL 200x90 cm

VitrA®

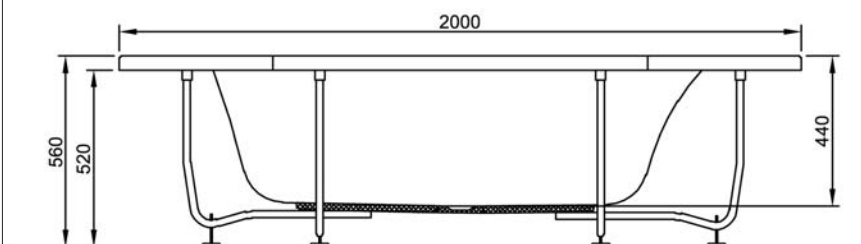
**Size (cm)** : 200x90  
**Height (cm)** : 56  
**Weight (kg)** : 24  
**Front Panel Weight (kg)** : -  
**Side Panel Weight (kg)** : -  
**Volume (lt)** : 227  
**Available massage systems** : Duo Maxi  
    Duo Soft  
    Aqua Maxi  
    Aqua Soft  
    Aqua Soft Easy



Plan



Side View

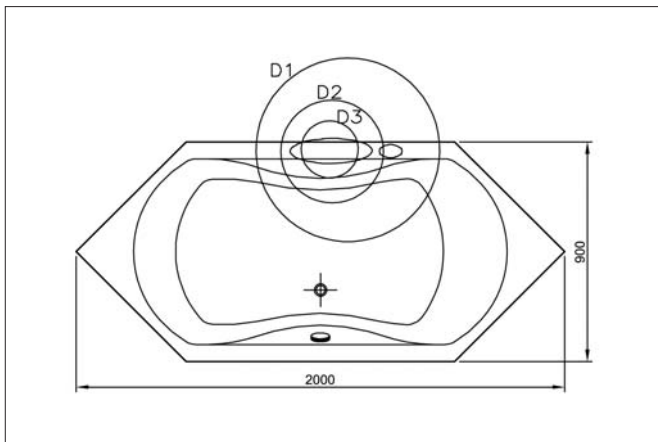


Front View

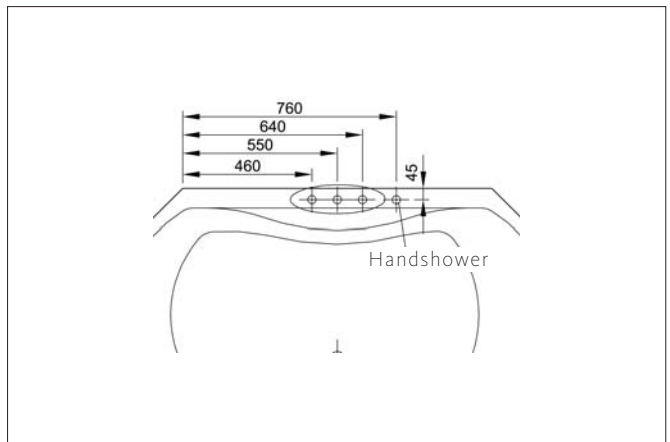
### Points to Notice:

- An elbow and a waste connection hose of 50 mm. will be delivered with the product but an edge lath and other accessories are not included.
- The place where the product will be installed should be straight.
- The panels are not used with this product. The installation of this product must be done built-in
- For the products to be built-in, a motor airing and an access window should be left to the left side of the siphone (The direction can be determined by looking from the siphone side to the product) This window should be easily opened in case of defect.
- The electronical system is running with 220 volt (with earth connection). For its connection a 3x2,5 mm. cable should be used.
- The product should be protected with an appropriate ampere fuse (for Duo Maxi System 20 ampere, for Duo Soft System 16 ampere, for Aqua Maxi and Aqua Soft Systems 10 ampere) and the amper fuse should be closed when it is not used.
- The faucet applications should be from the points shown in the drawings below which are indicated with stickers on the product.
- The faucet should not be applied on the pump of the hydromassage bathtub.
- The spout should be min 17 cm. if the faucets are installed to the wall.
- Handgrip application for this product is not available.
- For the cleaning of the acrylic bathtub look at the User Manual.
- Waste connection fuse, wall hangers and user manual are delivered with the product.

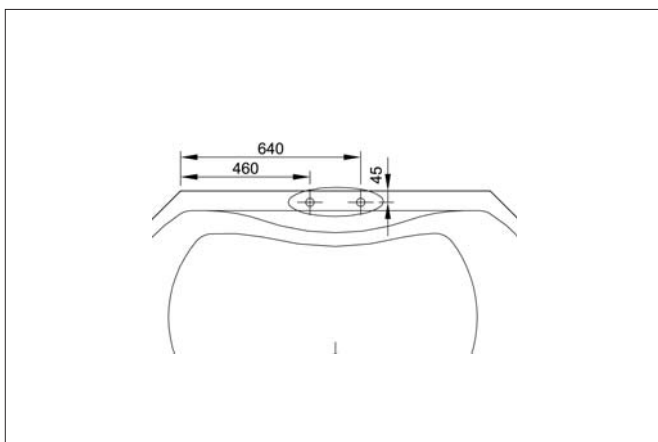
## Faucet Applications



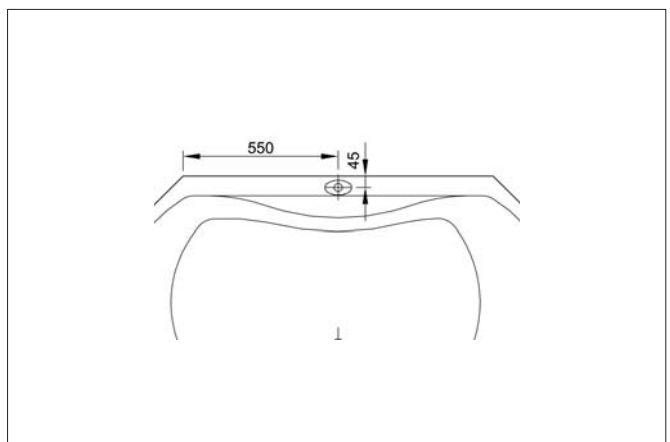
*Faucet Application Places*



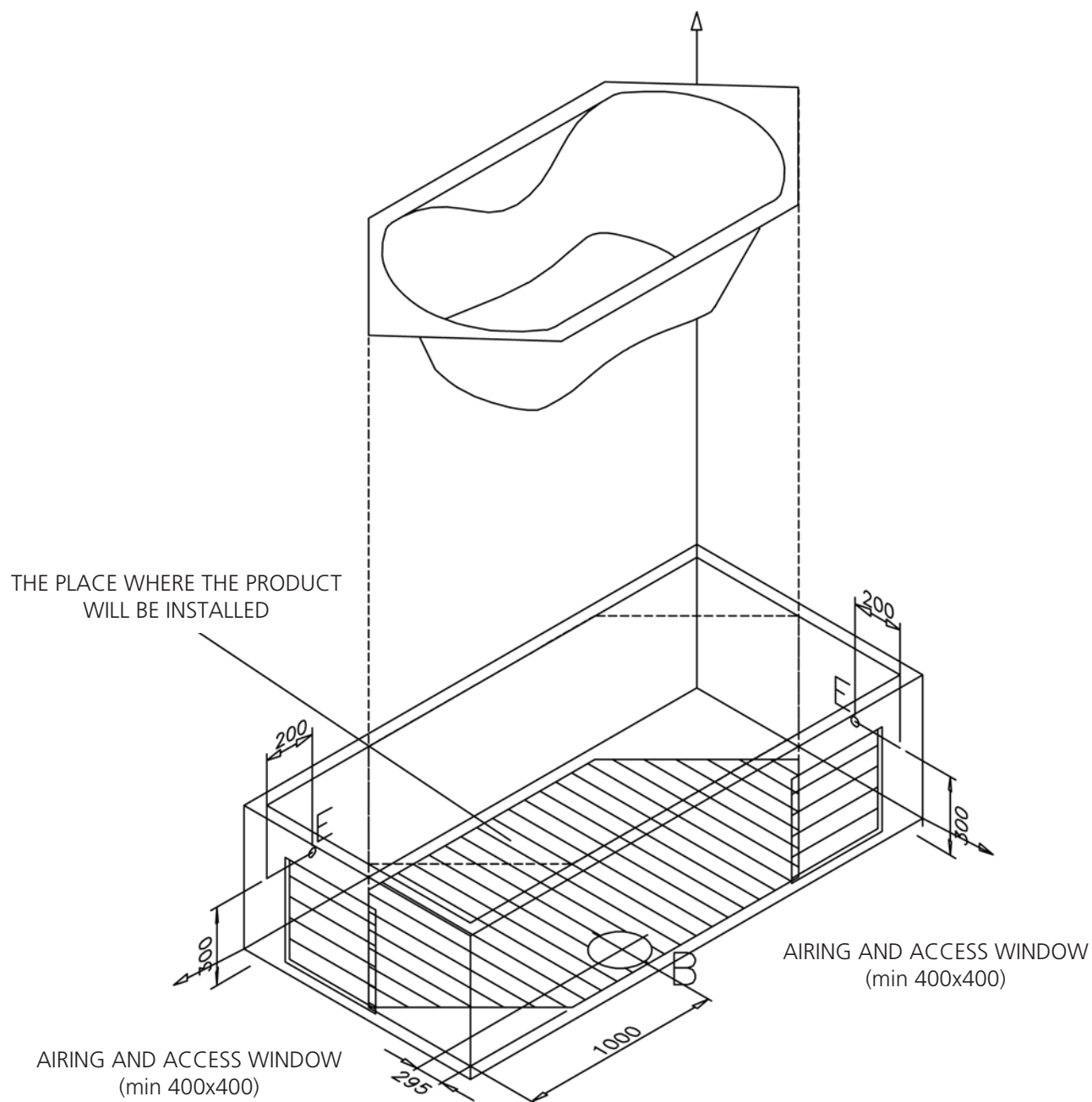
*Bath Filler 4 Holes*




*Bath Filler 2 Holes*



*Bath Filler 1 Hole*

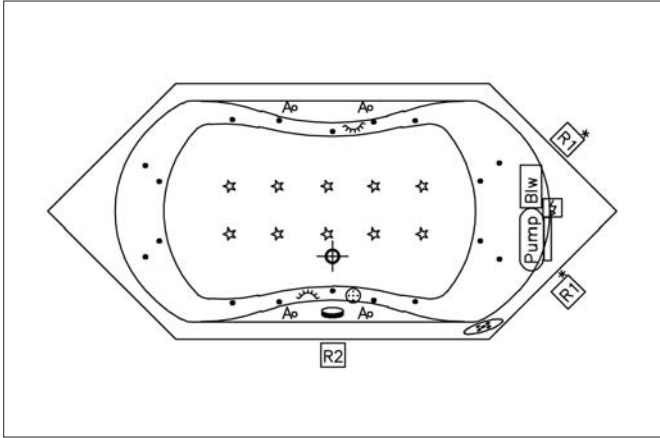


-  : The area where the waste outlet (ø 50 mm) can be placed in.  
**B** : The area (ø 200 mm.) where the waste outlet should not be left.  
**E** : Measures for electrical connection of whirlpool tubs.

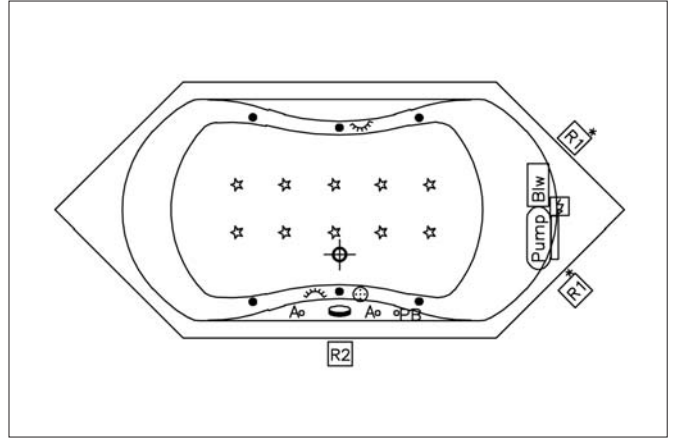
#### ATTENTION!

- Two control windows (airing) should be left
- One of the control windows of the hidromassage products should be left to access of the pump
- The size of the windows should be min 400 mm x400 mm

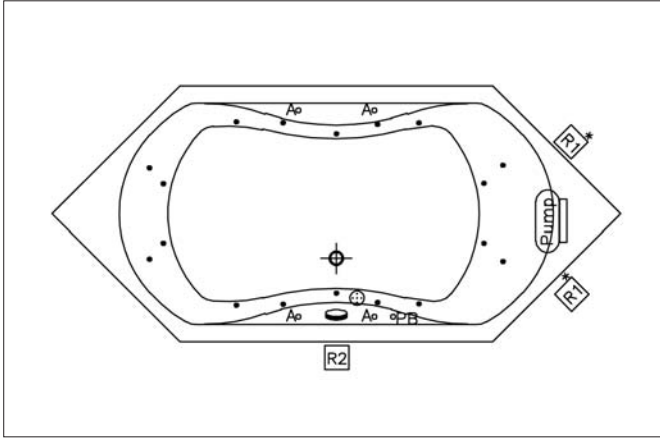
# Massage Systems



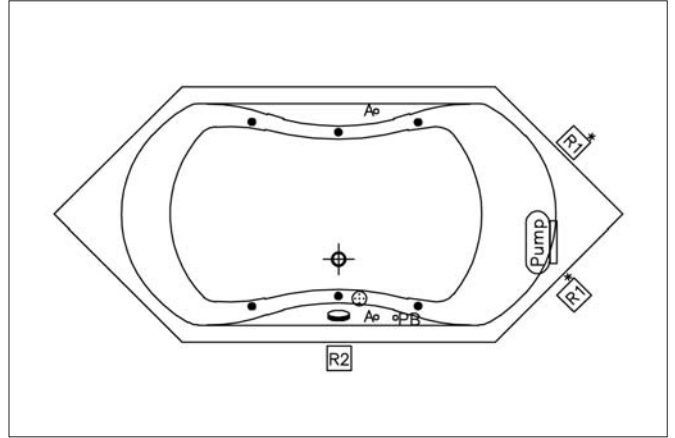
Duo Maxi



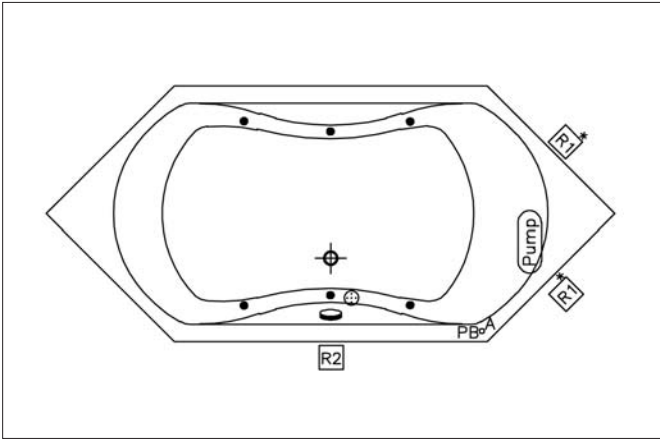
Duo Soft



Aqua Maxi



Aqua Soft



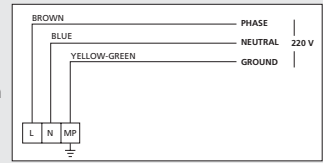
Aqua Soft Easy

If the bathtub is used without panels, the following airing and access windows should be applied:

- [R1] Access window (min. 400x400 mm.)
- [R1]\* Airing and access window (min. 400x400 mm.)
- [R2] Access window (min. 400x400 mm.)
- [R2]\* Airing and access window (min. 250x250 mm.)

## IMPORTANT!

- For the electrical connection of the hydromassage bathtubs, earth connection is necessary.
- The cable connection of the hydromassage bathtubs should be applied as shown in the Figure.
- Check whether the yellow-green earth cables bound with the metal parts placed under the hydromassage bathtubs are connected to all legs.



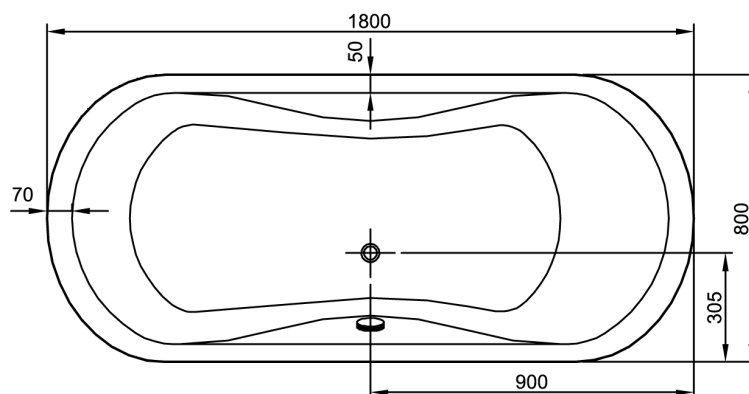
	Pump
	Electronic Control Panel
	Transformer
	Blower
°CB	Control Button
A°	Air Controller
PB	Push Button

	Air Jets
	Waste
	Water Jets
	Micro Water Jets
	Underwater Light
	Water Suction Filter

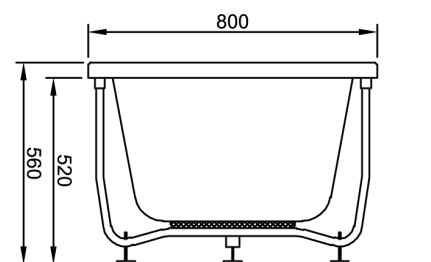
# HARMONY OVAL 180x80 cm

VitrA®

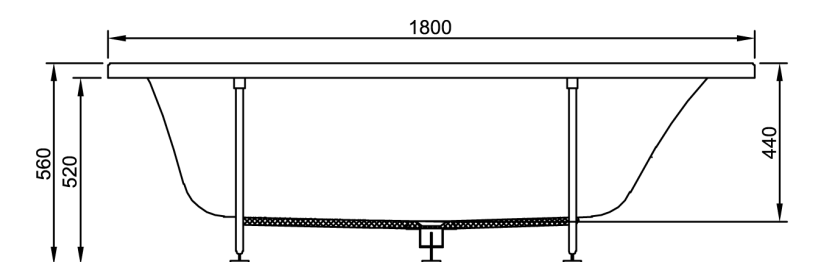
Size (cm) : 180x80  
Height (cm) : 56  
Weight (kg) : 23  
Front Panel Weight (kg) : -  
Side Panel Weight (kg) : -  
Volume (lt) : 229  
Available massage systems : Duo Soft  
Aqua Maxi  
Aqua Soft  
Aqua Soft Easy



Plan



Side View



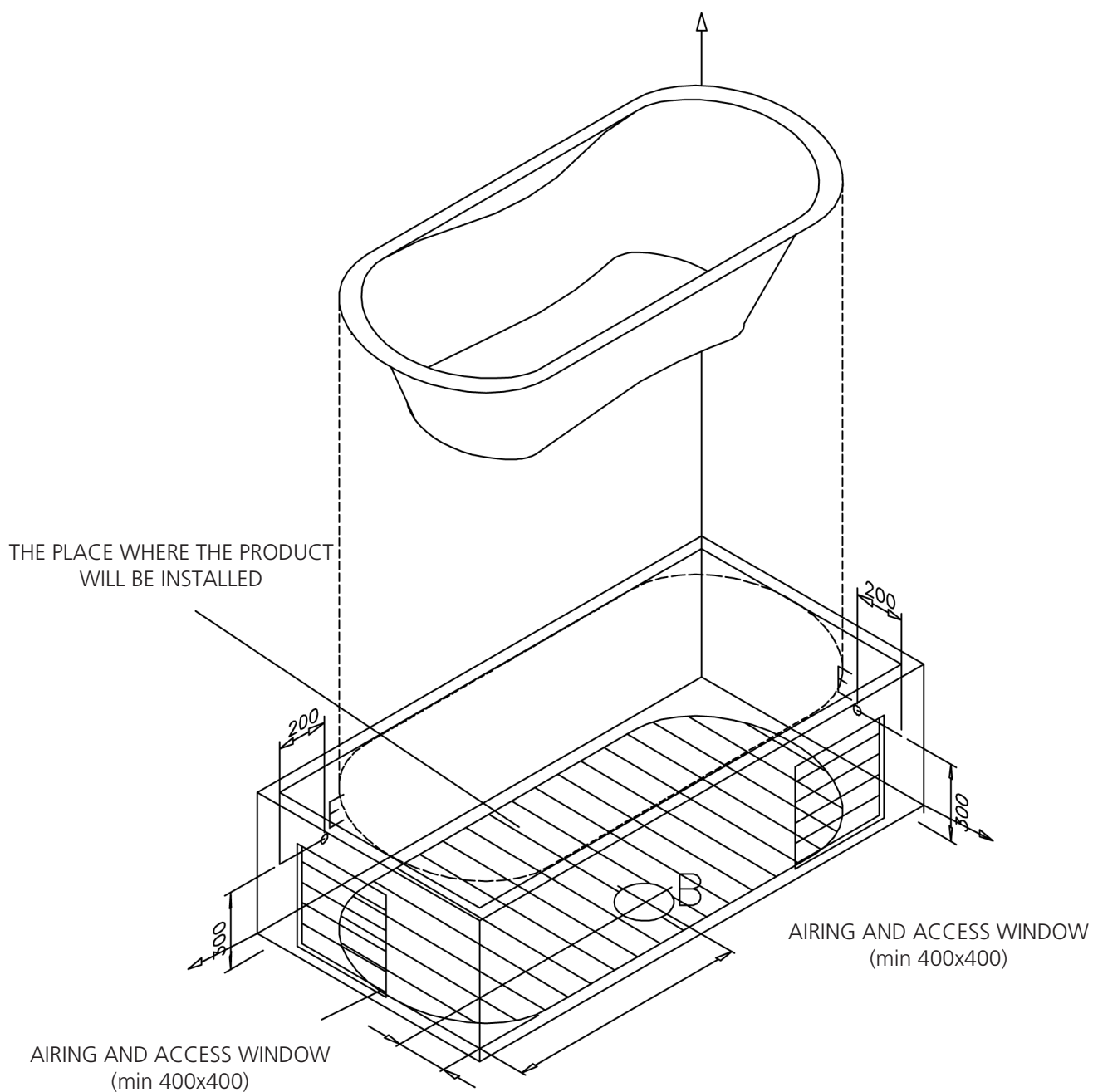
Front View


**Points to Notice:**

- Harmony Oval 180x80 is a symmetrical model. The siphone hole and siphone controlling handle are in the middle. Therefore, it is convenient for double-ended usage.
- An elbow and a waste connection hose of 50 mm. will be delivered with the product but an edge lath and other accessories are not included.
- The place where the product will be installed should be straight.
- The panels are not used with this product. The installation of this product must be done built-in.
- For the products to be built-in, a motor airing and an access window should be left to the left side of the siphone (The direction can be determined by looking from the siphone side to the product) This window should be easily opened in case of defect.
- The electronical system is running with 220 volt (with earth connection). For its connection a 3x2,5 mm. cable should be used.
- The product should be protected with an appropriate ampere fuse (for Duo Maxi System 20 ampere, for Duo Soft System 16 ampere, for Aqua Maxi and Aqua Soft Systems 10 ampere) and the amper fuse should be closed when it is not used.
- It is requested just to use wall taps with this product.
- The spout should be min 15 cm. if the faucets are installed to the wall.
- Handgrip application for this product is not available.
- Because of the technical features of the product, it should definitely be used with the 5601084 coded waste & siphone. No other waste & siphone alternative is available.
- For the cleaning of the acrylic bathtub look at the User Manual.
- Waste connection fuse, wall hangers and user manual are delivered with the product.

**Faucet Applications**

***ANY APPLICATION OF TABS ON THIS BATHTUB IS NOT POSSIBLE.***

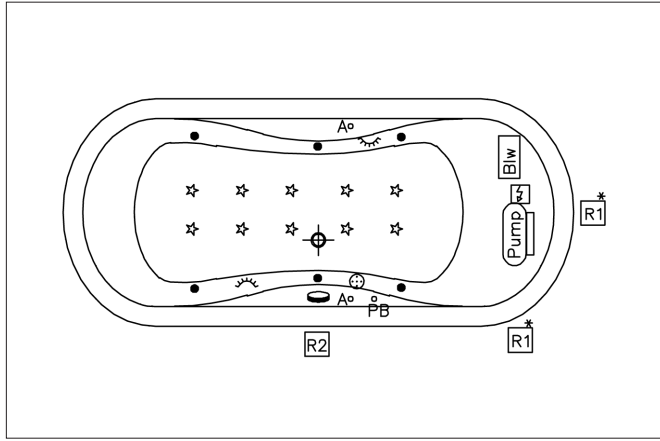


-  : The area where the waste outlet (ø 50 mm) can be placed in.  
**B** : The area (ø 200 mm.) where the waste outlet should not be left.  
**E** : Measures for electrical connection of whirlpool tubs.

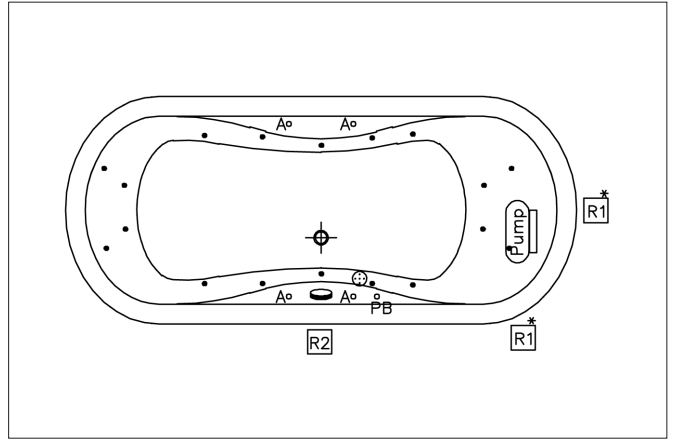
**ATTENTION!**

- Two control windows (airing) should be left
- One of the control windows of the hidromassage products should be left to access of the pump
- The size of the windows should be min 400 mm x 400 mm

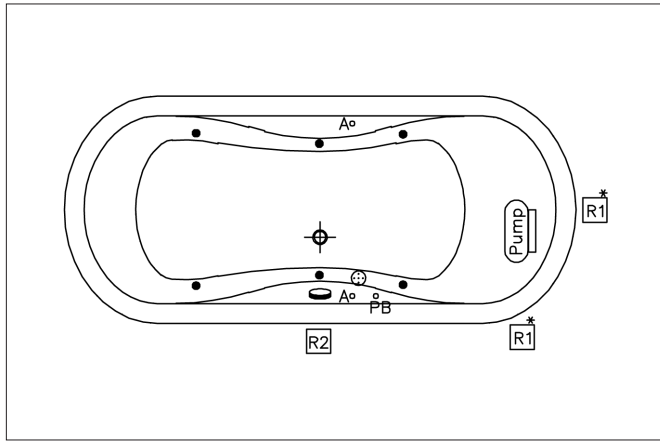
# Massage Systems



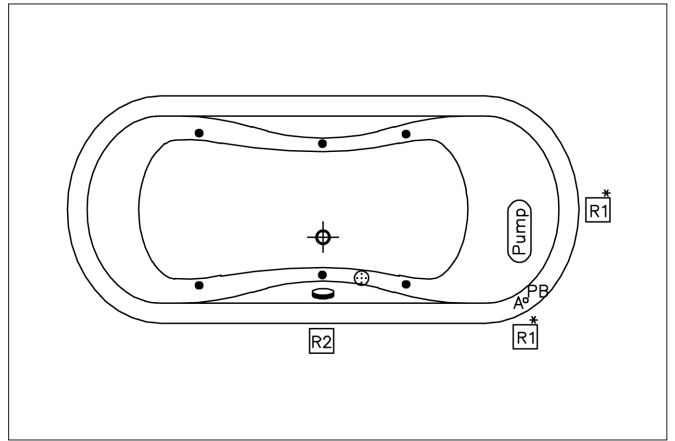
Duo Soft



Aqua Maxi



Aqua Soft



Aqua Soft Easy

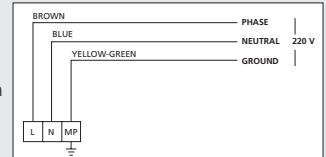
	Pump		Air Jets
	Electronic Control Panel		Waste
	Transformer		Water Jets
	Blower		Micro Water Jets
	Control Button		Underwater Light
	Air Controller		Water Suction Filter
	Push Button		

If the bathtub is used without panels, the following airing and access windows should be applied:

- Access window (min. 400x400 mm.)
- Airing and access window (min. 400x400 mm.)
- Access window (min. 400x400 mm.)

## IMPORTANT!

- For the electrical connection of the hydromassage bathtubs, earth connection is necessary.
- The cable connection of the hydromassage bathtubs should be applied as shown in the Figure.
- Check whether the yellow-green earth cables bound with the metal parts placed under the hydromassage bathtubs are connected to all legs.

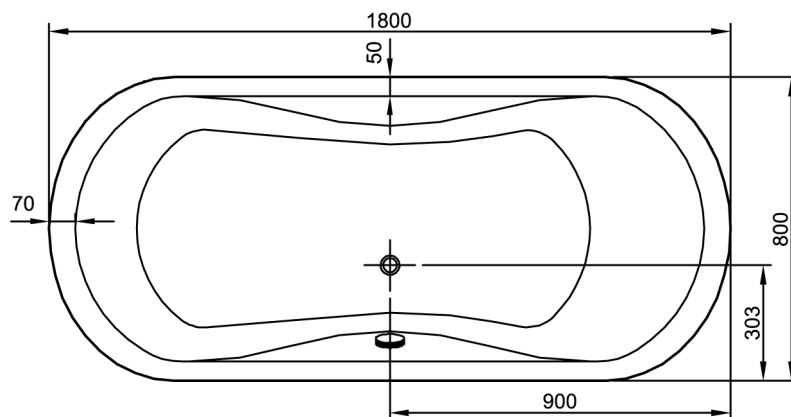




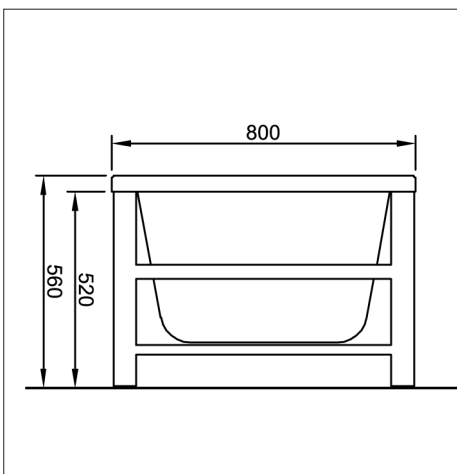
# HARMONY OVAL (Chrome Legs) 180x80 cm

VitrA®

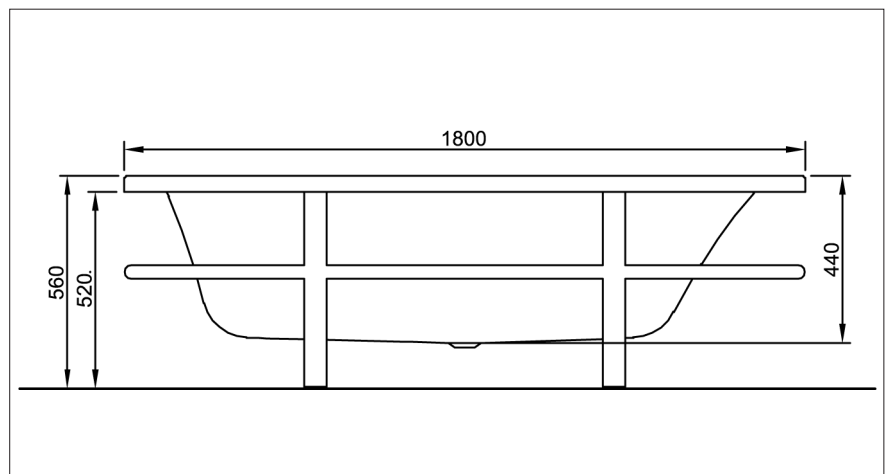
Size (cm) : 180x80  
Height (cm) : 56  
Weight (kg) : 23  
Chrome Legs Weight (kg) : 15  
Volume (lt) : 229  
Available massage systems : -



Plan



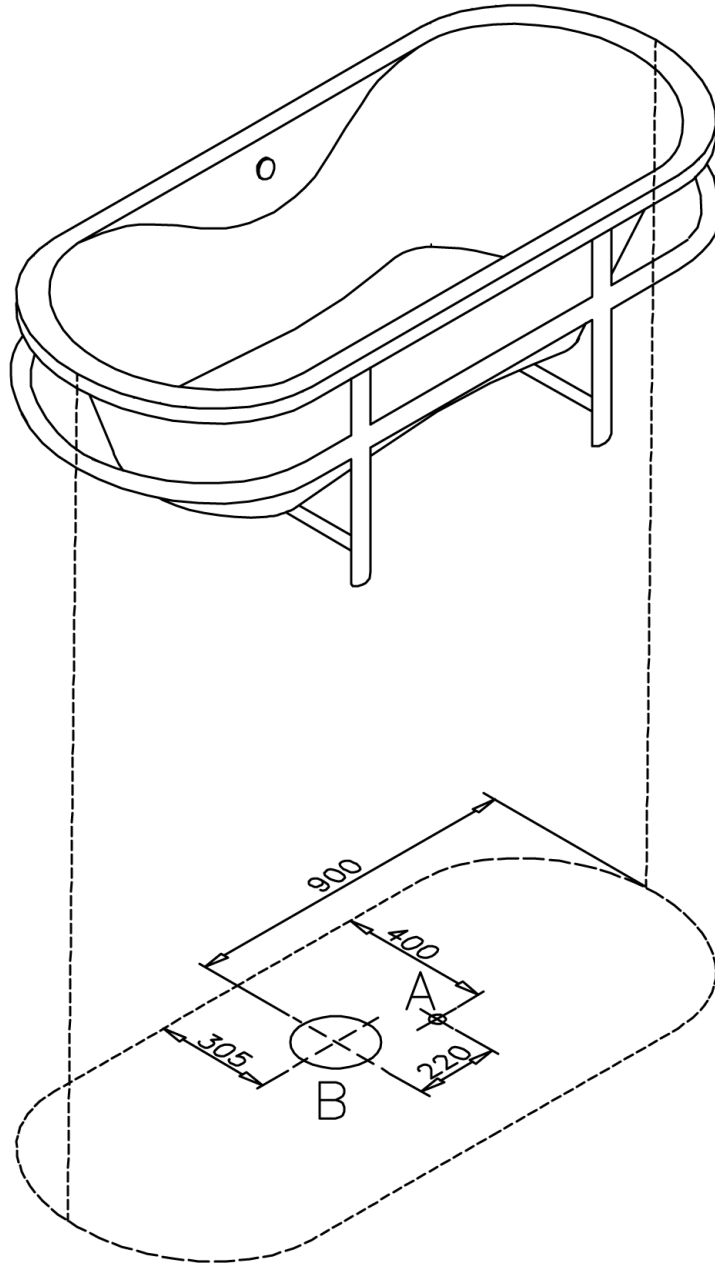
Side View




Front View

## Points to Notice:

- The chrome legs should neither be cleaned with cleaning materials composing acitic and corroding powder detergents nor with materials like fiber or hardened sponge.
- It is enough when the chrome legs are cleaned with a dry fabric.
- For the cleaning of the acrylic bathtub look at the User Manual.
- The place where the product will be installed should be straight.
- Handgrip application for this product is not available.
- For the cleaning of the acrylic bathtub look at the User Manual.
- Waste connection fuse, wall hangers and user manual are delivered with the product.



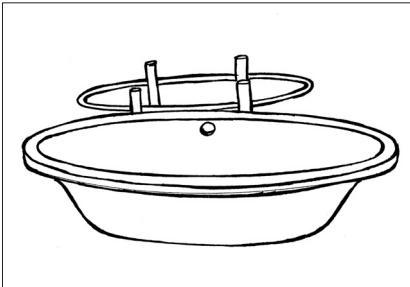
-  : The area where the waste outlet (ø 50 mm) can be placed in.  
**A** : Ideal position of the waste outlet (ø 50 mm). The end point of the waste outlet should not be cut out, and should be left at least 50 mm. above the surface.  
**B** : The area (ø 200 mm.) where the waste outlet should not be left.

## Faucet Applications

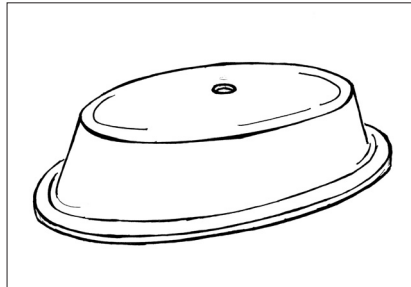
***ANY APPLICATION OF TABS ON THIS BATHTUB IS NOT POSSIBLE.***

## INSTALLATION STEPS

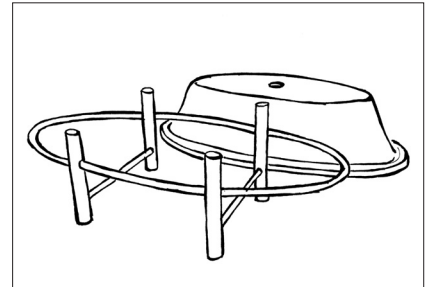
Picture 1-A



Picture1-B

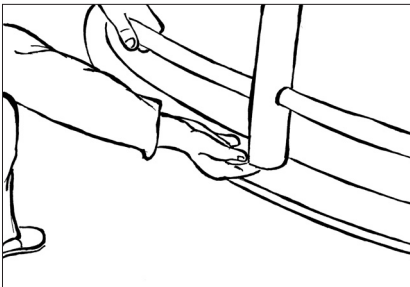


Picture 1-C

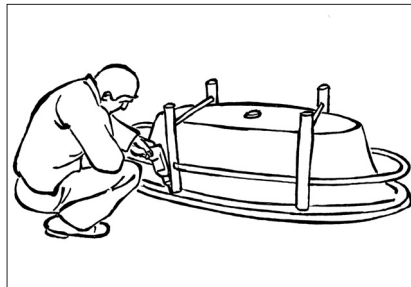


1- Turn the bathtub upside down on a clean surface and place the chrome legs on the bathtub.

Picture 2-A

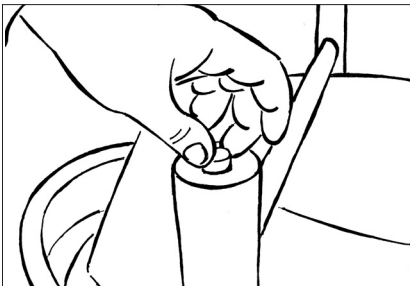


Picture2-B



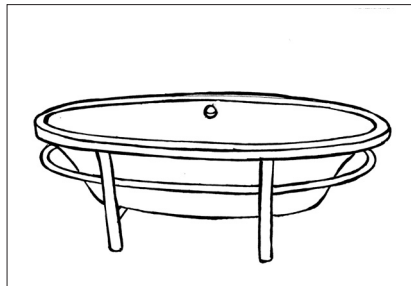
2- Screw the chrome legs to the bathtub from the leg connection points that are underneath the bathtub rim.

Picture 3



3- Adjust the height of the chrome legs using the screws on the bottom of the chrome legs.

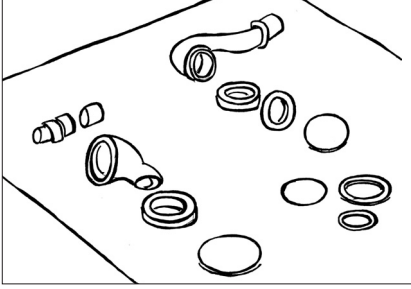
Picture 4



4- Turn the bathtub back to its usual position with the installed chrome legs.

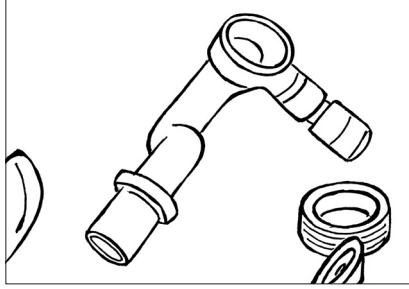
5- You can start the siphone connection now.

Picture 6

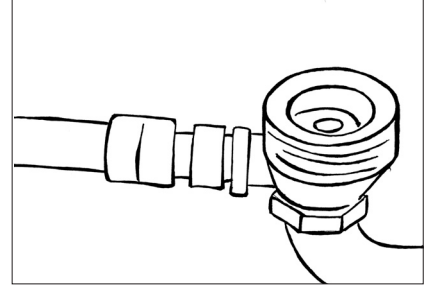


6- Prepare the siphone overflow and waste outlet connection unit so as to prevent any leakage.

Picture 7-A

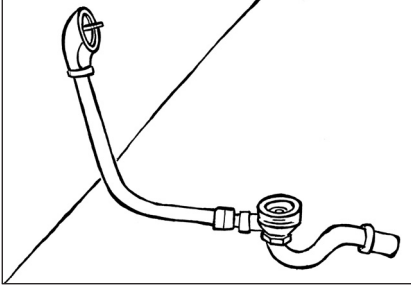


Picture 7-B



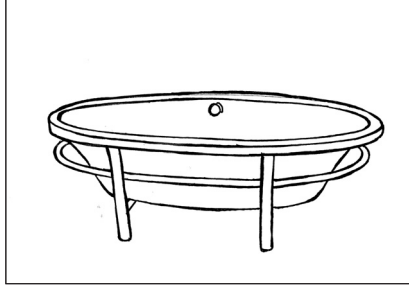
7- Install the piece with articulation, between the siphone overflow and waste outlet, in the right direction to ensure unleakage.

Picture 8



8- Install the chrome siphone overflow connection, by using the overflow pipe, the waste outlet and the unleakage seals.

Picture 9



9- Hold the siphone from the "S" waste connection and install it from the filter to the bathtub by using silicone . The installation is finished.